

AMENDMENTS TO THE CLAIMS

Please amend claims 2-4 and add new claims 5-11 listed below :

1. (Original) A snap together panel connection system comprising:
  - a first and a second panel each with an edge and two corners;
  - a latch and a catch, each catch with deformable slot walls and each latch with an enlarged head extending, located near each corner; and,
  - a straight connector with at least one latch and at least one catch, each catch with deformable slot walls and each latch with an enlarged head extending, whereby the latch of the first panel is snapped into the catch of the straight connector and the latch of the straight connector is snapped into the catch of the second panel.
2. (Currently Amended) The system of claim 1 further comprising at least one alignment stop to limit sliding movement of a snapped together latch and catch.
3. (Currently Amended) A snap together connection comprising:
  - two elements each connected to at least one of a latch or catch, each catch with deformable slot walls and each latch with an enlarged head extending; and,
  - a straight connector with at least two of a latch or a catch, each catch with deformable slot walls and each latch with an enlarged head extending, whereby each element is connected to the straight connector with a latch or catch of each element snapped into the corresponding latch or catch of the straight connector.
4. (Currently Amended) The snap together connection of claim 3 further comprising at least one alignment stop to limit sliding movement of at least one snapped together latch and catch.
5. (New) The system of claim 1 wherein each panel is substantially the same size and shape.
6. (New) The system of claim 1 wherein at least one panel is not substantially the

same size and shape as the other panels.

7. (New) The snap together connection of claim 3 wherein at least one element is a panel.

8. (New) The snap together connection of claim 7 wherein panels are substantially the same size and shape.

9. (New) The snap together connection of claim 3 wherein at least one element is a selected from the group consisting of a metal frame, a wood frame, a rattan frame, a rattan grid, a wicker grid, a wicker frame, a metal sheet, cardboard, foam, fiberboard, laminate, wood and a metal grid panel.

10. (New) A snag together panel connection system comprising:  
a first and a second panel each with an edge and two corners;  
a latch and a catch, each catch with deformable slot walls and each latch with an enlarged head extending, located near each corner; and  
a straight connector with one latch and one catch, each catch with deformable slot walls and each latch with an enlarged head extending, whereby the latch of the first panel is snapped into the catch of the straight connector and the latch of the straight connector is snapped into the catch of the second panel.

11. (New) The connection system of claim 10 further comprising at least one alignment stop to limit sliding movement of a snapped together latch and catch.